#### DOCUMENT RESUME

ED 449 794 IR 020 565

TITLE Progress Report on Educational Technology: State-by-State

Profiles.

INSTITUTION Department of Education, Washington, DC. Office of

Educational Technology.

PUB DATE 2000-11-00

NOTE 61p.; Information about other educational technology

initiatives available electronically:

http://www.ed.gov/Technology/.

PUB TYPE Numerical/Quantitative Data (110) -- Reports - Descriptive

(141)

EDRS PRICE MF01/PC03 Plus Postage.

DESCRIPTORS Computer Literacy; \*Computer Uses in Education; Educational

Resources; \*Educational Technology; Elementary Secondary Education; Federal Aid; Futures (of Society); Internet;

National Programs; State Programs

IDENTIFIERS Connectivity; \*Technology Implementation; \*Technology

Integration

#### ABSTRACT

On February 15, 1996, the Clinton-Gore Administration announced the Technology Literacy Challenge, envisioning a 21st century where all students benefit from the use of educational technology. At the heart of this challenge are four goals that help to define the task at hand: All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway; All teachers and students will have modern multimedia computers in their classrooms; Every classroom will be connected to the information superhighway; and Effective software and on-line learning resources will be an integral part of every school's curriculum. All states have created plans to integrate the use of technology to help students learn challenging content and to ensure that all children are literate by the dawn of the 21st century. This document presents reports for each state and protectorate of the United States that show that state's progress toward the four goals. Each report also tracks educational technology funding for years 1995 through 2000, and includes annual totals, for each of these programs: Technology Innovation Challenge Grants; Technology Literacy Challenge Fund; Preparing Tomorrow's Teachers To Use Technology; Community Technology Centers; Learning Anytime Anywhere Partnerships; Assistive Technology; Migrant Education; and E-Rate. (AEF)





# U.S. Department of Education Office of Educational Technology

# PROGRESS REPORT ON EDUCATIONAL TECHNOLOGY

## STATE-BY-STATE PROFILES

## NOVEMBER 2000

BEST COPY AVAILABLE

U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

- This document has been reproduced as received from the person or organization originating it.
- Minor changes have been made to improve reproduction quality.
- Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.



## 21<sup>st</sup> Century Classrooms for America's Students

Rapid advances in computer and telecommunications technologies are revolutionizing the way we work, gather information, and connect to the world. Technology can help expand opportunities for children to improve their skills, maximize their potential, and ready them for the 21st century. Over the past seven years, the Administration has focused on four goals for educational technology:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

The Clinton-Gore Administration provided leadership to develop the first national educational technology plan, *Getting America's Students Ready for the 21*<sup>st</sup> *Century: Meeting the Technology Literacy Challenge.* The Plan focused private, federal, state, and local attention on educational technology. Since then, all States have created comprehensive plans to integrate the use of technology to help students learn challenging content and to ensure that all children are technologically literate by the dawn of the 21st century. These plans also address teacher training, staff development, and financing for technology overall.

To help further the comprehensive policies outlined in the National Plan, the Clinton-Gore Administration supported programs to reach these goals. These programs include:

**Technology Innovation Challenge Grants:** This competitive program promotes innovative uses of educational technology by awarding grants to partnerships of school districts, universities, businesses, libraries, software designers, and others. Contact OERI at 202-208-3882 or go to http://www.ed.gov/Technology/challenge/.

**Technology Literacy Challenge Fund**: This program provides funding to help states develop and implement plans to meet the four national goals for educational technology. Contact OESE at 202-401-0039 or go to http://www.ed.gov/Technology/TLCF/.

**Preparing Tomorrow's Teachers to Use Technology**: This program helps ensure that tomorrow's teachers are prepared to integrate technology effectively into the curriculum and to use the new teaching and learning styles enabled by technology. Contact OPE at 202-502-7788 or go to www.ed.gov/teachtech/.

٠,

**Community Technology Centers:** This program expands access to technology centers in low-income communities. Contact OVAE at 202-260-2499 or go to http://www.ed.gov/offices/OVAE/CTC/.

**Learning Anytime Anywhere Partnerships**: This program supports partnerships of colleges, universities, businesses, community organizations, or other entities that deliver quality postsecondary distance education. Contact OPE at 202-502-7500 or go to http://www.ed.gov/offices/OPE/FIPSE/LAAP/.

Assistive Technology State Grants: This program helps states improve the access of individuals with disabilities to assistive technology devices and services. Go to http://www.ed.gov/offices/OSERS/.

**Migrant Education Technology Grants**: This program explores how to use technology to combat the problems of educational disruption, lack of resources and language difficulty that traditionally plague children in migrant worker families. Go to http://www.ed.gov/offices/OESE/MEP/.

**E-Rate:** The E-Rate provides affordable access to advanced telecommunications services for all schools and libraries in the United States. Contact the Schools and Libraries Division at 202-776-0200 or go to http://www.sl.universalservice.org/.

For more information about other educational technology initiatives, please visit http://www.ed.gov/Technology/.



**BEST COPY AVAILABLE** 

## Preparing America's Students For the 21st Century

The Clinton-Gore Administration has invested more than \$8 billion in educational technology in America from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	9,407,499	37,788,704	56,451,788	107,174,698	122,341,578	149,229,820
Technology Literacy Challenge Fund (TLCF)			198,250,000	420,874,909	420,750,000	420,910,946
Preparing Tomorrow's Teachers to Use Technology (PT3)					73,869,163	71,735,493
Community Technology Centers (CTC) Program					10,173,000	8,992,771
Learning Anytime Anywhere Partnerships (LAAP)			i i		9,952,328	17,614,332
Assistive Technology	37,103,291	35,068,427	35,284,691	34,804,562	33,663,662	29,068,051
Migrant Education			3,366,593	3,271,672	3,961,321	2,817,084
E-Rate	Section 1			1,660,008,868	1,967,605,311	2,048,771,914
ANNUAL TOTALS	46,510,790	72,857,131	293,353,072	2,226,134,709	2,642,316,363	2,749,140,411

Note: E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### America's Progress Toward the Four Goals:

- At the start of this decade, there was one instructional computer for every 20 students. In 1998, there was more than one instructional computer for every six students.
- Between 1993 and 1999, the percentage of schools with access to the Internet grew from 35
  percent to 95 percent. During the same period, classrooms with Internet increased from 3
  percent to 65 percent.
- In 1994, 51 percent of teachers had recently participated in professional development on the use of technology. In 1998, 78 percent of teachers received professional development that focused on the integration of technology in the grade and subject they taught.
- The proportion of teachers using the Internet in teaching continues to climb along with school connectivity—from 65% in 1998 to 85% in 2000.



## Preparing Alabama's Students For the 21st Century

The Clinton-Gore Administration has invested \$121,772,827 in Alabama's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING** 2000 1997 1998 1999 Program 1995 1996 925,000 Technology Innovation Challenge Grants (TICG) Technology Literacy Challenge 3.536.029 6,767,676 6,977,507 6,761,395 Fund (TLCF) Preparing Tomorrow's Teachers to 729,249 1,854,705 Use Technology (PT3) Community Technology Centers (CTC) Program Leaming Anytime Anywhere Partnerships (LAAP) 536,900 574.900 710.052 738,624 738.624 Assistive Technology Migrant Education 45.769.471 26.283.805 18.288.890 E-Rate

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

536,900

53,247,199 | 34,729,185 | 28,568,614

#### Alabama's Progress Toward the Four Goals:

ANNUAL TOTALS

- There are 7 students per instructional computer.
- Sixty-six percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Fifty-three percent of schools have Internet access from one or more classrooms.

580,000

For more information about educational technology initiatives, please visit http://www.ed.gov/Technology/.





4

## Preparing Alaska's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$47,380,638 in Alaska's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING 1997 1998 1999 2000 Program 1995 1996 2,594,172 3,319,564 1,861,237 Technology Innovation Challenge Grants (TICG) Technology Literacy Challenge 1,000,000 2,125,000 2,125,000 \$2,125,000 Fund (TLCF) 142,101 499,789 Preparing Tomorrow's Teachers to Use Technology (PT3) Community Technology Centers 441,004 466,999 (CTC) Program Learning Anytime Anywhere Partnerships (LAAP) Assistive Technology 749,298 693,618 731,618 548.714 415,809 415,809 Migrant Education 11,932,993 12,119,184 3,073,729 E-Rate 16,467,944 | 17,837,270 ANNUAL TOTALS 749.298 693.618 1,731,618

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Alaska's Progress Toward the Four Goals:

- There are 4.5 students per instructional computer.
- All school districts in Alaska have Internet access.
- Eighty-eight percent of schools have Internet access from one or more classrooms.
- Ninety-two percent of schools have at least 50% of teachers with school based email addresses.



## Preparing American Samoa's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$10,687,652 in American Samoa's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING** 2000 1995 1996 1997 1998 1999 Program Technology Innovation Challenge Grants (TICG) Technology Literacy Challenge 240,930 509,192 505,192 505,192 Fund (TLCF) Preparing Tomorrow's Teachers to Use Technology (PT3) Community Technology Centers (CTČ) Program Learning Anytime Anywhere Partnerships (LAAP) 125,000 20,000 Assistive Technology 150,000 150,000 150,000 Migrant Education E-Rate 3,557,348 2,703,821 2,070,977 ANNUAL TOTALS 150,000 150,000 390,930 4,066,540 3,334,013 2,596,169

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.



## Preparing Arizona's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$155,511,592 in Arizona's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

## EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*		2,039,564	2,030,237	2,359,315
Technology Literacy Challenge Fund (TLCF)			2,772,006	6,403,705	6,290,730	6,349,707
Preparing Tomorrow's Teachers to Use Technology (PT3)					914,475	1,404,385
Community Technology Centers (CTC) Program					566,813	470,205
Leaming Anytime Anywhere Partnerships (LAAP)					970,801	1,024,304
Assistive Technology	550,000	509,130	547,130	675,531	704,103	704,103
Migrant Education			*	*	*	*
E-Rate			18 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	35,608,099	37,821,582	44,795,667
ANNUAL TOTALS	550,000	509,130	3,319,136	44,726,899	49,298,741	57,107,686
	ı	i .	1			

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Arizona's Progress Toward the Four Goals:

- There are 5.8 students per instructional computer.
- Sixty-seven percent of schools have Internet access from one or more classrooms.
- Fifty-three percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Arkansas's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$59,162,970 in Arkansas's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING 1995 1996 1997 1998 1999 2000 Program Technology Innovation Challenge Grants (TICG) Technology Literacy Challenge 2,113,832 4,050,741 4,177,712 4,155,152 Fund (TLCF) 232,000 Preparing Tomorrow's Teachers to Use Technology (PT3) Community Technology Centers (CTC) Program Leaming Anytime Anywhere Partnerships (LAAP) 436,476 Assistive Technology 835,000 772,95 579,713 386,476 436,476 Migrant Education 10,491,148 17,340,649 E-Rate 13.154.644 ANNUAL TOTALS 835,000 772,951 2,693,545 17,591,861 15,105,336 22,164,277

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Arkansas's Progress Toward the Four Goals:

- There are 5.6 students per instructional computer.
- Sixty-six percent of schools have Internet access from one or more classrooms.
- Sixty-five percent of schools have at least 50% of teachers with school based email addresses.

For more information about educational technology initiatives, please visit http://www.ed.gov/Technology/.

BEST COPY AVAILABLE





## Preparing California's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$1,149,099,512 in California's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	1,060,241	3,809,463	7,008,652	7,521,803	10,018,594	14,061,086
Technology Literacy Challenge Fund (TLCF)			20,568,622	46,549,397	45,942,372	49,833,809
Preparing Tomorrow's Teachers to Use Technology (PT3)					8,666,770	
Community Technology Centers (CTC) Program					989,874	989,073
Leaming Anytime Anywhere Partnerships (LAAP)					*	*
Assistive Technology	900,000	833,121	871,121	1,337,103	1,709,675	1,666,947
Migrant Education			*	*	*	*
E-Rate				206,391,757	251,834,612	458,843,856
ANNUAL TOTALS	1,960,241	4,642,584	28,448,395	261,800,060	319,161,897	533,086,335
				<u> </u>		

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### California's Progress Toward the Four Goals:

- There are 8.1 students per instructional computer.
- Sixty-seven percent of schools have Internet access from one or more classrooms.
- Fifty-eight percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Colorado's Students For the 21st Century

The Clinton-Gore Administration has invested \$60,116,372 in Colorado's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING 1995 1996 1997 1998 1999 2000 Program 830,261 Technology Innovation Challenge Grants (TICG) 3,922,640 3,892,451 3,737,375 Technology Literacy Challenge 1,872,235 Fund (TLCF) 1,285,724 1,739,779 Preparing Tomorrow's Teachers to Use Technology (PT3) Community Technology Centers (CTČ) Program 397,985 374,752 Learning Anytime Anywhere Partnerships (LAAP) Assistive Technology 541,529 361,019 411,018 411,019 722.038 780.000 Migrant Education 13,945,827 10,746,906 14,143,814 E-Rate ANNUAL TOTALS 780,000 2,413,764 18,229,486 722,038

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Colorado's Progress Toward the Four Goals:

- There are 5.3 students per instructional computer.
- Seventy-five percent of schools have Internet access from one or more classrooms.
- Seventy-four percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Connecticut's Students For the 21st Century

The Clinton-Gore Administration has invested \$98,600,443 in Connecticut's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

## EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
	1555	1000	1.557	.000		*
Technology Innovation Challenge	*	*	. *	*	1,462,858	1,283,359
Grants (TICG)		i				
Cidillo (1100)						
Technology Literacy Challenge	S	971	1,481,944	3,803,227	3,795,972	3,684,123
Fund (TLCF)		7.7	1,101,011	0,000,22.	0,1.00,01.	0,00.,.20
Fulld (TEOF)		2030				
Preparing Tomorrow's Teachers to		44.	12.200	J2N	*	*
Use Technology (PT3)				440.1		
Ose recinology (F13)						
Community Technology Contagn		2.0			431,599	367,740
Community Technology Centers			i Hie.		451,555	307,740
(CTC) Program		+ -				İ
	111111	6.7	197.5	9	*	
Leaming Anytime Anywhere		7.00	-0.4	4,74	-	
Partnerships (LAAP)	272					
	A	+B				
Assistive Technology	520,000	500,000	538,000	361,019	679,937	522,453
	,	· ·	,	· ·	·	
Migrant Education	100.44	400	•	*	*	
<b>g</b>	25	- A-1				
	<b>1</b> 2 3	3- 0E (				
	1					
	Er w. across ross essential essentia	The same of the sa	I	00 ==0 400	00.000.000	00 007 004
E-Rate				23,778,196	32,092,682	23,297,334

E-1/ai8			e de la companya de l	23,770,130	32,032,002	20,207,004
ANNUAL TOTALOI	E20 000 I	EUU UUU I	2 040 0441	27 042 442	38 463 048 1	20 155 000

ANNUAL TOTALS	520,000	500,000	2,019,944	27,942,442	38,463,048	29,155,009

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Connecticut's Progress Toward the Four Goals:

- There are 5.9 students per instructional computer.
- Sixty percent of schools have Internet access from one or more classrooms.
- Fifty percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Delaware's Students For the 21st Century

The Clinton-Gore Administration has invested \$20,943,019 in Delaware's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	550,000	798,503	1,020,069	1,421,071	1,166,310	948,530
Technology Literacy Challenge Fund (TLCF)			1,000,000	2,125,000	2,125,000	2,125,000
Preparing Tomorrow's Teachers to Use Technology (PT3)					37,332	*
Community Technology Centers (CTC) Program					242,404	152,352
Leaming Anytime Anywhere Partnerships (LAAP)	and the second				*	*
Assistive Technology	620,000	573,928	611,928	695,827	571,870	397,914
Migrant Education			*	*	*	*
E-Rate				1,006,046	1,358,192	1,395,743
ANNUAL TOTALS	1,170,000	1,372,431	2,631,997	5,247,944	5,501,108	5,019,539

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Delaware's Progress Toward the Four Goals:

- There are 5.3 students per instructional computer.
- · Ninety-one percent of schools have Internet access from one or more classrooms.
- Ninety-nine percent of schools have Internet access.



## Preparing District of Columbia's Students For the 21st Century

The Clinton-Gore Administration has invested \$38,219,243 in DC's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING 1995 1996 1997 1998 1999 2000 Program 997.500 Technology Innovation Challenge Grants (TICG) 2.125.000 1,000,000 2,125,000 2,125,000 Technology Literacy Challenge Fund (TLCF) 675,239 Preparing Tomorrow's Teachers to 259,569 Use Technology (PT3) Community Technology Centers 299.769 310.503 (CTC) Program 281,701 1,249,525 Leaming Anytime Anywhere Partnerships (LAAP) Assistive Technology 557,503 637,571 666,143 666,143 Migrant Education 4.866.571 9,338,771 8,949,720 7,629,142 12,970,953 14,973,630 ANNUAL TOTALS 565,000 523,015 1,557,503

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### District of Columbia's Progress Toward the Four Goals:

- There are 5.4 students per instructional computer.
- Seventy percent of schools have Internet access from one or more classrooms.
- Eighty-five percent of schools have Internet access.



## Preparing Florida's Students For the 21st Century

The Clinton-Gore Administration has invested \$259,590,060 in Florida's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	1,345,777	1,307,323	3,057,900	5,309,638
Technology Literacy Challenge Fund (TLCF)			7,901,240	18,631,872	18,519,414	19,174,306
Preparing Tomorrow's Teachers to Use Technology (PT3)					1,750,429	1,496,308
Community Technology Centers (CTC) Program					*	*
Learning Anytime Anywhere Partnerships (LAAP)					*	2,774,950
Assistive Technology	700,000	647,983	685,983	922,107	950,679	573,859
Migrant Education			587,800	623,700	630,470	632,499
, E-Rate				48,003,719	70,025,730	53,336,374
ANNUAL TOTALS	700,000	647,983	10,520,800	69,488,721	94,934,622	83,297,934

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Florida's Progress Toward the Four Goals:

- There are 5 students per instructional computer.
- Sixty-eight percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Sixty percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Georgia's Students For the 21st Century

The Clinton-Gore Administration has invested \$269,681,474 in Georgia's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- · Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING Program 1995 1996 1997 1998 1999 2000 Technology Innovation Challenge 1,345,922 1,349,101 1,063,253 1,248,962 Grants (TICG) Technology Literacy Challenge 4,792,173 10,891,218 10,762,883 11,035,407 Fund (TLCF) Preparing Tomorrow's Teachers to 2,679,924 2,384,516 Use Technology (PT3) Community Technology Centers (CTČ) Program 229,490 Leaming Anytime Anywhere 210,249 Partnerships (LAAP) Assistive Technology 729,924 675,683 713,683 888,822 1,068,617 790,750 Migrant Education F-Rate 77.786.316 90.948.227 48.086.354 ANNUAL TOTALS 729.924 675,683 6,851,778 90,915,457 106,733,153

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Georgia's Progress Toward the Four Goals:

- There are 5.5 students per instructional computer.
- Sixty-four percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Sixty percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Guam's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$3,173,749 in Guam's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- · Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING** Program 1996 1997 1999 2000 1995 Technology Innovation Challenge Grants (TICG) Technology Literacy Challenge 234,542 477,542 491,913 267,794 Fund (TLCF) Preparing Tomorrow's Teachers to Use Technology (PT3) Community Technology Centers (CTČ) Program Leaming Anytime Anywhere Partnerships (LAAP) Assistive Technology 125,000 125,000 150,000 150,000 150,000 150,000 Migrant Education E-Rate 851,958 ANNUAL TOTALS 627,542 616,913 1,244,752 150,000 150,000 384,542

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.



## Preparing Hawaii's Students For the 21st Century

The Clinton-Gore Administration has invested \$31,416,045 in Hawaii's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING 1995 1996 1997 1998 1999 2000 Program 951,131 752,866 820,431 2,845,674 1.237.586 Technology Innovation Challenge Grants (TICG) Technology Literacy Challenge 1,000,000 2,125,000 2,125,000 2,125,000 Fund (TLCF) 383,644 382,171 Preparing Tomorrow's Teachers to Use Technology (PT3) Community Technology Centers (CTČ) Program Leaming Anytime Anywhere Partnerships (LAAP) 616,217 427,478 Assistive Technology 678.000 627,618 725,618 754,956 Migrant Education E-Rate 4.974.590 5.284.975 2.578.090 ANNUAL TOTALS 2,478,484 8,674,977 11,255,510 6,750,325 678,000 1,578,749

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Hawaii's Progress Toward the Four Goals:

- There are 6.7 students per instructional computer.
- Eighty-two percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-four percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Idaho's Students For the 21st Century

The Clinton-Gore Administration has invested \$35,791,359 in Idaho's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- · Every classroom will be connected to the information superhighway.
- · Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING Program 1995 1996 1997 1998 1999 2000 Technology Innovation Challenge 1,349,915 1,097,283 2,249,744 2,528,783 Grants (TICG) Technology Literacy Challenge 1,000,000 2,125,000 2,125,000 2,125,000 Fund (TLCF) 755,409 Preparing Tomorrow's Teachers to 742,575 Use Technology (PT3) Community Technology Centers 300,000 300,000 (CTC) Program Leaming Anytime Anywhere Partnerships (LAAP) 573,859 Assistive Technology 634,246 587,115 625,115 719,907 748,479 Migrant Education E-Rate 4.542.271 8,002,486 2,659,172 ANNUAL TOTALS 634,246 587,115 2,975,030 8,484,461 8,942,223

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Idaho's Progress Toward the Four Goals:

- There are 5.3 students per instructional computer.
- Eighty-six percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-eight percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Illinois's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$457,832,438 in Illinois's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	500,000	2,650,610	3,678,889	6,596,282	7,635,322	8,474,607
Technology Literacy Challenge Fund (TLCF)			9,100,428	17,992,404	18,019,068	17,298,200
Preparing Tomorrow's Teachers to Use Technology (PT3)					2,035,905	1,483,788
Community Technology Centers (CTC) Program					1,096,375	991,500
Leaming Anytime Anywhere Partnerships (LAAP)					*	432,716
Assistive Technology	923,271	854,663	640,997	427,332	477,332	477,332
Migrant Education	Park Table Committee of the Committee of		406,017	580,997	483,341	403,316
E-Rate		<u> Labelle</u>		78,887,520	161,576,196	113,708,030
ANNUAL TOTALS	1,423,271	3,505,273	13,826,331	104,484,535	191,323,539	

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Illinois's Progress Toward the Four Goals:

- There are 5.9 students per instructional computer.
- Seventy-one percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Sixty-six percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Indiana's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$100,803,203 in Indiana's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	800,000	2,013,201	1,755,805	3,032,699	2,137,968	2,919,104
Technology Literacy Challenge Fund (TLCF)			3,085,379	6,162,855	6,321,150	6,142,228
Preparing Tomorrow's Teachers to Use Technology (PT3)					173,574	868,437
Community Technology Centers (CTC) Program					*	*
Leaming Anytime Anywhere Partnerships (LAAP)					585,613	873,776
Assistive Technology	726,892	672,877	710,877	533,158	405,438	405,438
Migrant Education			*	*	*	*
E-Rate				18,304,746	22,829,033	19,342,955
ANNUAL TOTALS	1,526,892	2,686,078		28,033,458	32,452,776	30,551,938

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Indiana's Progress Toward the Four Goals:

- There are 4.5 students per instructional computer.
- Seventy-four percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy percent of schools have at least 50% of teachers with school based email addresses.

For more information about educational technology initiatives, please visit http://www.ed.gov/Technology/.

BEST COPY AVAILABLE



## Preparing Iowa's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$41,395,160 in lowa's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING** 1995 1996 1997 1998 1999 2000 Program 2,500,000 Technology Innovation Challenge 462,500 Grants (TICG) Technology Literacy Challenge 1,449,079 2,695,752 2,877,004 2,761,599 Fund (TLCF) Preparing Tomorrow's Teachers to 2,726,454 873,788 Use Technology (PT3) Community Technology Centers 247,659 525,927 (CTČ) Program Leaming Anytime Anywhere 282,654 285,417 Partnerships (LAAP) Assistive Technology 735,000 680.302 718.382 538.787 109,191 409,191 Migrant Education E-Rate 7.266.755 8.002.486 5,247,233 ANNUAL TOTALS 735,000 680,302 2,167,461 10,501,294 17,023,716

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Iowa's Progress Toward the Four Goals:

- There are 4.7 students per instructional computer.
- Eighty percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-six percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Kansas's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$57,582,784 in Kansas's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	883,359	1,967,907	2,339,555	1,820,990
Technology Literacy Challenge Fund (TLCF)			1,487,041	3,037,380	3,035,302	2,932,445
Preparing Tomorrow's Teachers to Use Technology (PT3)	Paragraphy and a				3,110,941	1,608,140
Community Technology Centers (CTC) Program					*	*
Learning Anytime Anywhere Partnerships (LAAP)					*	361,869
Assistive Technology	555,000	513,758	551,758	665,404	693,976	693,876
Migrant Education			*	*	*	*
E-Rate	145 E.			10,181,488	13,694,218	7,448,377
ANNUAL TOTALS	555,000	513,758	2,922,158	15,852,179	22,873,992	14,865,697

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Kansas's Progress Toward the Four Goals:

- There are 4.1 students per instructional computer.
- Sixty-five percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Sixty-eight percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Kentucky Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$165,727,196 in Kentucky's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education. -Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21st century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

# EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	*	*	*	448,625
Technology Literacy Challenge Fund (TLCF)			3,525,385	6,949,329	7,059,516	6,776,628
Preparing Tomorrow's Teachers to Use Technology (PT3)					584,979	1,553,039
Community Technology Centers (CTC) Program	À ili				*	*
Learning Anytime Anywhere Partnerships (LAAP)					*	*
Assistive Technology	800,000	740,552	555,414	370,276	420,276	420,276
Migrant Education			600,000	720,000	699,500	600,000
		1000	L	<u> </u>		

E-Rate	100 A 104 100 A	A TOP	50,167,390	56,498,549	26,237,462
ANNUAL TOTALS	800,000	740,552	 58,206,995	65,262,820	

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Kentucky's Progress Toward the Four Goals:

- There are 5.3 students per instructional computer.
- Eighty percent of schools have at least 50% of teachers with school based email addresses.
- Seventy-eight percent of schools have Internet access from one or more classrooms.



## Preparing Louisiana's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$168,377,913 in Louisiana's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	500,000	746,772	969,269	9,729,290	2,167,239	9,271,260
Technology Literacy Challenge Fund (TLCF)		482	5,348,827	10,272,812	10,592,292	10,167,918
Preparing Tomorrow's Teachers to Use Technology (PT3)			1323		2,461,558	1,209,079
Community Technology Centers (CTC) Program					*	*
Learning Anytime Anywhere Partnerships (LAAP)		THE.			*	*
Assistive Technology	660,000	610,955	648,955	791,475	643,606	445,738
Migrant Education	A P	(1) (1) (1)	*	*	*	*
E-Rate				39,005,355	37,167,136	24,968,377
ANNUAL TOTALS	1,160,000	1,357,727	6,967,051	59,798,932	53,031,831	46,062,372
					!	

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Louisiana's Progress Toward the Four Goals:

- There are 7.4 students per instructional computer.
- Sixty-three percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-three percent of schools have Internet access.



## Preparing Maine's Students For the 21st Century

The Clinton-Gore Administration has invested \$27,572,037 in Maine's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	769,403	658,435	673,717	1,666,562	1,950,740
Technology Literacy Challenge Fund (TLCF)		W. I	1,000,000	2,125,000	2,125,000	2,125,000
Preparing Tomorrow's Teachers to Use Technology (PT3)					1,204,130	221,705
Community Technology Centers (CTC) Program					*	*
Leaming Anytime Anywhere Partnerships (LAAP)					*	*
Assistive Technology	845,000	782,208	586,656	391,104	441,104	441,104
Migrant Education			*	*	*	*
E-Rate				2,923,472	3,532,865	3,108,832
ANNUAL TOTALS	845,000	1,551,611	2,245,091	6,113,293	8,969,661	7,847,381

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Maine's Progress Toward the Four Goals:

- There are 5.8 students per instructional computer.
- Eighty-five percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-six percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Maryland's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$93,938,328 in Maryland's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Rileý June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	624,712	1,272,496	1,799,009	3,824,009	3,591,576	3,938,055
Technology Literacy Challenge Fund (TLCF)			2,447,779	5,528,434	5,486,189	5,388,624
Preparing Tomorrow's Teachers to Use Technology (PT3)					2,202,914	1,785,045
Community Technology Centers (CTC) Program					290,067	142,509
Leaming Anytime Anywhere Partnerships (LAAP)					*	296,613
Assistive Technology	825,000	763,694	572,771	381,847	431,847	431,847
Migrant Education			*	*	*	*
E-Rate	2.4			11,486,773	22,002,905	18,423,613
ANNUAL TOTALS	1,449,712	2,036,190	4,819,559	21,221,063	34,005,498	30,406,306

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Maryland's Progress Toward the Four Goals:

- There are 6.6 students per instructional computer.
- Sixty-two percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Fifty-five percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Massachusetts's Students For the 21st Century

The Clinton-Gore Administration has invested \$156,938,025 in Massachusetts's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING 1995 1996 1997 1999 2000 Program 1998 3,209,936 5,723,446 5,226,550 6,618,374 Technology Innovation Challenge 2,231,442 Grants (TICG) Technology Literacy Challenge 3,424,955 8,115,371 8,076,491 7,935,186 Fund (TLCF) Preparing Tomorrow's Teachers to 901,673 1,817,712 Use Technology (PT3) Community Technology Centers 192,129 155,048 (CTC) Program 351,925 1,107,587 Learning Anytime Anywhere Partnerships (LAAP) Assistive Technology 811,926 751,592 789,592 592.194 444.796 444,796 Migrant Education

E-Rate	and the second			29,001,101	33,781,726	35,232,477
ANNUAL TOTALS	811,926	2,983,034	7,424,483	43,432,112	48,975,290	53,311,180

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Massachusetts's Progress Toward the Four Goals:

- There are 6.1 students per instructional computer.
- Sixty-five percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-eight percent of schools have Internet access.



## Preparing Michigan's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$281,807,075 in Michigan's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	580,000	2,288,679	2,512,733	2,299,296	4,806,570	4,967,294
Technology Literacy Challenge Fund (TLCF)	rima sa rati		8,621,429	18,215,451	18,069,513	17,401,424
Preparing Tomorrow's Teachers to Use Technology (PT3)					613,282	1,813,056
Community Technology Centers (CTC) Program					253,693	320,178
Leaming Anytime Anywhere Partnerships (LAAP)					360,072	315,239
Assistive Technology	850,000	1,824,801	824,837	1,033,953	1,062,525	809,394
Migrant Education			576,297	*	+	*
E-Rate				56,927,838	78,750,950	55,708,571
ANNUAL TOTALS	1,430,000	4,113,480	12,535,296	78,476,538	103,916,605	81,335,156

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Michigan's Progress Toward the Four Goals:

- There are 5.9 students per instructional computer.
- Sixty-five percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Sixty-four percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Minnesota's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$162,146,370 in Minnesota's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING 1995 1996 1997 1998 1999 2000 Program Technology Innovation Challenge 925,000 Grants (TICG) Technology Literacy Challenge 2,321,232 4,888,611 4,801,542 4,604,715 Fund (TLCF) 2,065,852 1,974,998 Preparing Tomorrow's Teachers to Use Technology (PT3) 211.908 142.581 Community Technology Centers (CTC) Program Leaming Anytime Anywhere Partnerships (LAAP) 429,533 50,000 Assistive Technology 820,000 759,066 569,300 379,533 Migrant Education E-Rate 24,551,884 29,097,318 16.695.291 ANNUAL TOTALS 820,000 759,066 2,890,532 29,820,028 36,606,153 24,392,585

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Minnesota's Progress Toward the Four Goals:

- There are 4.9 students per instructional computer.
- Eighty-four percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-three percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Mississippi's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$117,334,247 in Mississippi's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING** 1998 1995 1996 1997 1999 2000 Program 1,850,000 Technology Innovation Challenge Grants (TICG) Technology Literacy Challenge 3,511,568 6,696,008 6,903,692 6,627,314 Fund (TLCF) Preparing Tomorrow's Teachers to 1.881.139 1.604.028 Use Technology (PT3) Community Technology Centers (CTC) Program Learning Anytime Anywhere Partnerships (LAAP) Assistive Technology 573.400 611,400 458,550 355,700 355,700 619 430 Migrant Education E-Rate 24,691,839 30,186,395 30,408,084 ANNUAL TOTALS 619,430 573,400 4,122,968 31,846,397 39,326,926 40,845,126

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Mississippi's Progress Toward the Four Goals:

- There are 7 students per instructional computer.
- Sixty percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-three percent of schools have Internet access.



## Preparing Missouri's Students For the 21st Century

The Clinton-Gore Administration has invested \$162,146,370 in Missouri's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	1,139,575	886,022	1,185,170	885,968	1,251,531
Technology Literacy Challenge Fund (TLCF)			3,246,535	7,002,554	6,972,362	6,980,860
Preparing Tomorrow's Teachers to Use Technology (PT3)		4 4		***	1,810,839	2,199,184
Community Technology Centers (CTC) Program					*	*
Leaming Anytime Anywhere Partnerships (LAAP)					*	*
Assistive Technology	745,000	689,639	727,639	878,221	708,666	489,111
Migrant Education			*	*	*	*
E-Rate				23,641,930	28,587,328	72,118,236
ANNUAL TOTALS	745,000	1,829,214	4,860,196	32,707,875	38,965,163	83,038,922

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Missouri's Progress Toward the Four Goals:

- There are 5.2 students per instructional computer.
- Seventy-four percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-three percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Montana's Students For the 21st Century

The Clinton-Gore Administration has invested \$29,843,489 in Montana's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING

*	*	*	1,812,318	4 504 005	0.507.040
			1,012,310	1,591,385	2,537,843
		1,000,000	2,125,000	2,125,000	2,125,000
		1.0 2	1. 1	581,458	1,123,099
			41- 4	*	*
				145,788	410,670
675,258	625,080	663,080	752,408	614,306	426,204
		*	*	*	*
			3,622,895	3,764,617	3,122,080
675,258	625,080	1,663,080	8,312,621	8,822,554	9,744,896
	675,258	675,258 625,080	675,258 625,080 663,080	675,258 625,080 663,080 752,408 3,622,895 675,258 625,080 1,663,080 8,312,621	581,458 * 145,788  675,258 625,080 663,080 752,408 614,306  * * * * * * * * * * * * * * * * * *

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Montana's Progress Toward the Four Goals:

- There are 4.4 students per instructional computer.
- Seventy-nine percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Sixty-seven percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Nebraska's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$45,358,518 in Nebraska's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

1000	4000	4007	1000	4000	
1995	1996	1997	1998	1999	2000
	1,617,584	3,328,662	3,650,313	3,328,766	3,100,553
	4.	1,000,000	2,125,000	2,125,000	2,125,000
					781,988
					*
				*	*
820,000	759,066	569,300	379,533	429,533	429,533
		*	*	*	*
			4,865,343	6,768,579	5,145,742
1,232,500	2,376,650	4,897,962	11,020,189	14,248,401	11,582,816
	820,000	820,000 759,066	412,500 1,617,584 3,328,662 1,000,000 820,000 759,066 569,300	412,500       1,617,584       3,328,662       3,650,313         1,000,000       2,125,000         820,000       759,066       569,300       379,533         4,865,343	412,500 1,617,584 3,328,662 3,650,313 3,328,766  1,000,000 2,125,000 2,125,000  1,596,523  *  820,000 759,066 569,300 379,533 429,533  4,865,343 6,768,579

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### Nebraska's Progress Toward the Four Goals:

- There are 3.9 students per instructional computer.
- Eighty-seven percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Ninety-one percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Nevada's Students For the 21 st Century

The Clinton-Gore Administration has invested \$22,947,669 in Nevada's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING** 1996 2000 1995 1997 1998 1999 Program Technology Innovation Challenge Grants (TICG) 2,125,000 1,000,000 2,125,000 2,125,000 Technology Literacy Challenge Fund (TLCF) 132,331 712,706 Preparing Tomorrow's Teachers to Use Technology (PT3) 156,057 Community Technology Centers 195,871 (CTČ) Program Leaming Anytime Anywhere Partnerships (LAAP) 381,442 381,442 662.883 Assistive Technology 675,046 624,883 497,162 Migrant Education 4,040,753 E-Rate 5,312,871 1,799,222

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

624,883

675,046

1,662,883

7,935,033

4,633,866

7.415.958

#### **Nevada's Progress Toward the Four Goals:**

• There are 7.3 students per instructional computer.

ANNUAL TOTALS

- Sixty-one percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-one percent of schools have Internet access.



## Preparing New Hampshire's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$18,943,041 in New Hampshire's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	500,000	628,002	510,033	708,692	411,471	308,741
Technology Literacy Challenge Fund (TLCF)			1,000,000	2,125,000	2,125,000	2,125,000
Preparing Tomorrow's Teachers to Use Technology (PT3)	2000 2000 2000 2000 2000 2000 2000 200		: <b>L</b>	The state of the s	170,000	700,021
Community Technology Centers (CTC) Program					*	*
Leaming Anytime Anywhere Partnerships (LAAP)					*	*
Assistive Technology	635,000	587,813	625,810	717,815	588,361	408,908
Migrant Education			*	*	*	*
E-Rate			a property of the second	1,583,922	1,267,186	1,216,266
ANNUAL TOTALS	1,135,000	628,002	2,135,843	5,135,429	4,562,018	4,758,936
<u> </u>		<u> </u>		L		A = A = I = . E = m C

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

#### New Hampshire's Progress Toward the Four Goals:

- There are 6.8 students per instructional computer.
- Seventy-nine percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Sixty-three percent of schools have at least 50% of teachers with school based email addresses.



## Preparing New Jersey's Students For the 21st Century

The Clinton-Gore Administration has invested \$185,972,303 in New Jersey's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	*	*	2,500,000	2,312,500
Technology Literacy Challenge Fund (TLCF)			3,954,548	8,969,777	8,929,639	9,094,025
Preparing Tomorrow's Teachers to Use Technology (PT3)					897,150	1,044,910
Community Technology Centers (CTC) Program					299,563	298,697
Learning Anytime Anywhere Partnerships (LAAP)	e tyres				*	*
Assistive Technology	550,000	509,130	547,130	710,380	738,900	566,714
Migrant Education			*	*	*	*
E-Rate				61,387,902	41,944,998	40,716,340
ANNUAL TOTALS	550,000	509,130	4,501,678	71,068,059	55,310,250	54,033,186
		<u> </u>		1 1 4 4 4		<u> </u>

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### New Jersey's Progress Toward the Four Goals:

- There are 5.7 students per instructional computer.
- Sixty-six percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Ninety percent of schools have Internet access.



## Preparing New Mexico's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$100,073,359 in New Mexico's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- · All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000		
Technology Innovation Challenge	557,779	839,501	1,204,289	4,406,937	4,737,677	4,393,179		
Grants (TICG)								
Technology Literacy Challenge			1,671,215	3,516,603	3,458,675	3,480,502		
Fund (TLCF)								
			. We show white	and a without 1000 for 1	000 450	754 400		
Preparing Tomorrow's Teachers to		eller er er			908,150	751,499		
Use Technology (PT3)								
Community Technology Contains					*			
Community Technology Centers	3.8							
(CTC) Program	1 1 1 1			146 1 44	i			
Leaming Anytime Anywhere			4		*	*		
Partnerships (LAAP)								
Assistive Technology	750,000	694,268	807,300	549,201	416,134	416,134		
Assistive recitiology	750,000	004,200	007,000	040,201	410,104	410,104		
	i							
Migrant Education			*	*	*	*		
<b>g</b> == <b></b>								
				i i				
-								
E-Rate		7		18,865,472	29,079,834	18,569,010		
L-Nato			- A - N	10,000,472	20,070,004	10,000,010		
			100		i			
The state of the s								
ANNUAL TOTALS	1,307,779	1,533,769	3,682,804	27,338,213	38,600,470	27,610,324		
, 11110/12 10 1/120	1 .,007,770	1,550,700	5,552,004	2.,550,210	35,550,410	,5.0,02.		

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### **New Mexico's Progress Toward the Four Goals:**

- There are 5.5 students per instructional computer.
- Sixty-two percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-five percent of schools have Internet access.



## Preparing New York's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$791,547,850 in New York's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	<b>199</b> 5	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	3,296,084	2,385,716	4,735,954	5,388,607	9,738,546
Technology Literacy Challenge Fund (TLCF)	min salam il		17,313,404	37,787,905	37,580,311	38,534,228
Preparing Tomorrow's Teachers to Use Technology (PT3)					2,811,611	4,365,259
Community Technology Centers (CTC) Program					1,542,643	1,505,021
Leaming Anytime Anywhere Partnerships (LAAP)					329,400	917,631
Assistive Technology	950,000	879,406	917,406	688,055	708,477	681,561
Migrant Education			*	*	*	*
E-Rate				164,546,936	187,756,604	269,483,169
ANNUAL TOTALS	950,000	879,406	20,616,526	207,758,850	236 117 652	325,225,415
ANNUAL TOTALS	950,000	0/9,400	20,010,320	207,730,030	230,117,033	020,220,410

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### New York's Progress Toward the Four Goals:

- There are 6.3 students per instructional computer..
- Sixty percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-seven percent of schools have Internet access.



## Preparing North Carolina's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$139,380,187 in North Carolina's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	1,152,475	838,584	1,982,922	3,168,733	2,947,242
Technology Literacy Challenge Fund (TLCF)			3,693,671	7,698,246	7,700,987	7,738,808
Preparing Tomorrow's Teachers to Use Technology (PT3)	N.E.	2. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Page 1		2,518,869	1,937,249
Community Technology Centers (CTC) Program					*	*
Leaming Anytime Anywhere Partnerships (LAAP)					1,254,648	1,102,198
Assistive Technology	820,000	759,066	797,066	597,800	448,533	448,533
Migrant Education			596,479	746,975	1,518,010	581,269
E-Rate				25,504,324	37,697,423	25,130,077
ANNUAL TOTALS	820,000		5,925,800	36,530,267	54,307,203	39,885,376

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### North Carolina's Progress Toward the Four Goals:

- There are 6 students per instructional computer.
- Fifty-six percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Fifty-nine percent of schools have at least 50% of teachers with school based email addresses.



## Preparing North Dakota's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$25,777,954 in North Dakota's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	1,049,267	1,593,888	2,258,295	2,495,143
Technology Literacy Challenge Fund (TLCF)			1,000,000	2,125,000	2,125,000	2,125,000
Preparing Tomorrow's Teachers to Use Technology (PT3)					407,593	152,726
Community Technology Centers (CTC) Program			10 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		*	*
Leaming Anytime Anywhere Partnerships (LAAP)					290,288	301,605
Assistive Technology	540,000	509,130	547,130	633,103	661,675	661,675
Migrant Education			*	*	*	*
E-Rate	in pro-	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	一大人	2,408,800	2,171,093	1,721,543
ANNUAL TOTALS	540,000	509,130	2,596,397	6,760,791	7,913,944	7,457,692

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### North Dakota's Progress Toward the Four Goals:

- There are 4.2 students per instructional computer.
- Eighty-five percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-four percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Northern Mariana Island's Students For the 21st Century

The Clinton-Gore Administration has invested \$2,729,405 in Northern Mariana Island's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

## EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	*	*	*	*
Technology Literacy Challenge Fund (TLCF)			114,340	270,923	267,794	491,913
Preparing Tomorrow's Teachers to Use Technology (PT3)		Szá			140,162	*
Community Technology Centers (CTC) Program	. 444				*	*
Leaming Anytime Anywhere Partnerships (LAAP)		and the state of t			*	*
Assistive Technology	150,000	150,000	150,000	150,000	125,000	125,000
Migrant Education			*	*	*	*
E-Rate				*	95,401	498,872
ANNUAL TOTALS	150,000	150,000	264,340	420,923	628,357	1,115,785

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.



## Preparing Ohio's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$240,346,891 in Ohio's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	585,000	965,437	1,547,787	3,536,109	2,967,994	2,687,734
Technology Literacy Challenge Fund (TLCF)		<b>(</b> +	8,504,025	16,650,418	16,576,794	15,918,779
Preparing Tomorrow's Teachers to Use Technology (PT3)		<u>)</u> # 1			2,685,582	3,114,051
Community Technology Centers (CTC) Program					298,400	180,625
Leaming Anytime Anywhere Partnerships (LAAP)					*	*
Assistive Technology	600,000	555,414	593,414	815,688	844,260	645,695
Migrant Education			*	*	*	
E-Rate	#.0			57,272,501	41,897,127	60,904,057
ANNUAL TOTALS	1,185,000	1,520,851	10,645,226	78,274,716	65,270,157	83,450,941

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Ohio's Progress Toward the Four Goals:

- There are 5.4 students per instructional computer.
- Seventy-eight percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-four percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Oklahoma's Students For the 21st Century

The Clinton-Gore Administration has invested \$116,107,793 in Oklahoma's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	1,205,905	1,012,597	875,482	1,082,823
Technology Literacy Challenge Fund (TLCF)	Ga. to	4 <b>4</b> 44	2,357,624	4,787,553	4,806,262	5,014,310
Preparing Tomorrow's Teachers to Use Technology (PT3)					423,910	540,579
Community Technology Centers (CTC) Program						*
Leaming Anytime Anywhere Partnerships (LAAP)					*	
Assistive Technology	575,000	634,590	570,272	695,237	723,809	555,357
Migrant Education			*	*	*	*
E-Rate				32,648,987	33,398,458	24,199,038
ANNUAL TOTALS	575,000	·	4,133,801	39,144,374	40,227,921	31,392,107

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Oklahoma's Progress Toward the Four Goals:

- There are 5.6 students per instructional computer.
- Fifty-six percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty percent of schools have Internet access.



## Preparing Oregon's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$54,987,951 in Oregon's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	*	*	*	*
Technology Literacy Challenge Fund (TLCF)	34.80		1,894,570	3,785,276	3,773,798	3,623,745
Preparing Tomorrow's Teachers to Use Technology (PT3)					3,098,630	1,546,497
Community Technology Centers (CTC) Program					*	*
Leaming Anytime Anywhere Partnerships (LAAP)					513,432	453,546
Assistive Technology	670,000	620,212	658,212	493,659	379,106	379,106
Migrant Education			600,000	600,000	630,000	600,000
	Face as assistance of the Common			0.0== 400	11.050.050	40.000.007
E-Rate		4		9,377,406	11,053,859	10,236,897
ANNUAL TOTALS	670,000	620,212	3,152,782	14,256,341	19,448,825	16,839,791

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Oregon's Progress Toward the Four Goals:

- There are 5.6 students per instructional computer.
- Eighty-three percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-two percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Pennsylvania's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$250.925.838 in Pennsylvania's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	1,421,107	2,805,340	2,875,450	7,962,712	3,431,542	3,809,163
Technology Literacy Challenge Fund (TLCF)			8,617,078	18,328,348	18,326,060	17,679,471
Preparing Tomorrow's Teachers to Use Technology (PT3)					1,361,420	1,477,103
Community Technology Centers (CTC) Program					205,508	153,697
Leaming Anytime Anywhere Partnerships (LAAP)					317,171	379,833
Assistive Technology	850,000	786,837	824,837	1,049,575	1,078,147	821,110
Migrant Education			*	*	*	*
E-Rate				49,659,749	55,585,772	51,118,808
ANNUAL TOTALS	2,271,107	3,592,177	12,317,365	77,000,384	80,305,620	75,439,185

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Pennsylvania's Progress Toward the Four Goals:

- There are 5.5 students per instructional computer.
- Sixty percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Fifty-seven percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Puerto Rico's Students For the 21st Century

The Clinton-Gore Administration has invested \$245,378,133 in Puerto Rico's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	*	2,125,000	*	*
Technology Literacy Challenge Fund (TLCF)		1	7,139,865	13,930,405	14,534,853	13,952,522
Preparing Tomorrow's Teachers to Use Technology (PT3)				The second	112,751	351,024
Community Technology Centers (CTC) Program				1	*	*
Learning Anytime Anywhere Partnerships (LAAP)				in est.	376,275	351,103
Assistive Technology	555,000	513,758	551,758	624,467	720,774	720,774
Migrant Education	9 (1) production (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	The second secon	*	*	*	*
E-Rate		Salar drawnight		47,646,855	67,842,733	73,328,216
ANNUAL TOTALS	555,000	513,758	7,691,623	64,326,727	83,587,386	88,703,639

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.



## Preparing Republic of Palau's Students For the 21st Century

The Clinton-Gore Administration has invested \$160,886 in Republic of Palau's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

## EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	*	*	*	*
Technology Literacy Challenge Fund (TLCF)			*	*	*	160,886
Preparing Tomorrow's Teachers to Use Technology (PT3)					*	*
Community Technology Centers (CTC) Program		Taran da			*	*
Leaming Anytime Anywhere Partnerships (LAAP)				10 31 46 4 4 4	*	*
Assistive Technology	*	*	*	*	*	*
Migrant Education			*	*	*	*
E-Rate			株並	*	*	*
ANNUAL TOTALS	0	0	0	0	0	160,886

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.



## Preparing Rhode Island's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$29,893,322 in Rhode Island's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING 1995 1996 1997 1998 1999 2000 Program Technology Innovation Challenge 231,250 Grants (TICG) Technology Literacy Challenge 1,000,000 2,125,000 2,125,000 2,125,000 Fund (TLCF) 383,349 Preparing Tomorrow's Teachers to 303,868 Use Technology (PT3) Community Technology Centers (CTČ) Program Leaming Anytime Anywhere Partnerships (LAAP) Assistive Technology 500,000 500,000 538.000 624,467 653.039 653,039 Migrant Education E-Rate 6.009.682 7.828.568 4,293,060 ANNUAL TOTALS 500,000 1,538,000 8,759,149 7,685,698

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Rhode Island's Progress Toward the Four Goals:

- There are 7.5 students per instructional computer.
- Seventy-three percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-seven percent of schools have at least 50% of teachers with school based email addresses.



## Preparing South Carolina's Students For the 21st Century

The Clinton-Gore Administration has invested \$145,892,032 in South Carolina's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

## EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	2,590,878	2,438,679	3,449,265	3,843,365
Technology Literacy Challenge Fund (TLCF)	* * * *	4.6 点	2,596,840	5,107,330	5,209,756	5,244,846
Preparing Tomorrow's Teachers to Use Technology (PT3)	- 1 1 1		4.4		1,018,467	1,634,056
Community Technology Centers (CTC) Program			in the s	2 0% E F	225,603	217,159
Leaming Anytime Anywhere Partnerships (LAAP)					*	*
Assistive Technology	720,000	666,497	704,497	829,535	672,088	464,768
Migrant Education			*	*	*	*
E-Rate	4 • 6			25,041,849	32,263,070	50,953,484
ANNUAL TOTALS	720,000	666,497	5,892,215	33,417,393	42,838,249	62,357,678

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### South Carolina's Progress Toward the Four Goals:

- There are 5.6 students per instructional computer.
- Eighty-two percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-eight percent of schools have at least 50% of teachers with school based email addresses.



## Preparing South Dakota's Students For the 21st Century

The Clinton-Gore Administration has invested \$33,694,791 in South Dakota's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- · Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING Program 1995 1996 1997 1999 2000 Technology Innovation Challenge 310,000 466,553 1,398,377 3,423,213 4,839,620 3,751,785 Grants (TICG) Technology Literacy Challenge 1,000,000 2,125,000 2,125,000 2,125,000 Fund (TLCF) Preparing Tomorrow's Teachers to 456,467 531,032 Use Technology (PT3) Community Technology Centers 280,428 232,834 (CTC) Program Leaming Anytime Anywhere Partnerships (LAAP) Assistive Technology 580,004 650,000 601,699 639,699 728,100 756,672 Migrant Education E-Rate 2,799,130 2.081.782 1.792.396 ANNUAL TOTALS 960,000 1,068,252 3,038,076 9,075,443 9,013,051

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### South Dakota's Progress Toward the Four Goals:

- There are 4.2 students per instructional computer.
- Eighty-three percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Fifty-six percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Tennessee's Students For the 21 st Century

The Clinton-Gore Administration has invested \$172,265,551 in Tennessee's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

2500/111011/12 120/11102001				TOTABILITO			
Program	1995	1996	1997	1998	1999	2000	
Technology Innovation Challenge Grants (TICG)	*	1,047,925	805,151	977,492	940,782	1,391,883	
Technology Literacy Challenge Fund (TLCF)			3,457,692	7,184,544	7,123,515	6,991,296	
Preparing Tomorrow's Teachers to Use Technology (PT3)			u si		2,748,776	306,804	
Community Technology Centers (CTC) Program					299,992	299,354	
Leaming Anytime Anywhere Partnerships (LAAP)	e j				*	309,336	
Assistive Technology	665,000	615,584	653,584	490,188	376,792	376,792	
Migrant Education				*	*	*	
E-Rate				27,098,297	61,569,092	46,535,680	
ANNUAL TOTALS	665,000	1,663,509	4,916,427	35,750,521	73,058,949	56,211,145	

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Tennessee's Progress Toward the Four Goals:

- There are 6.7 students per instructional computer.
- Eighty-five percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Sixty-seven percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Texas's Students For the 21st Century

The Clinton-Gore Administration has invested \$572,641,768 in Texas's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	342,500	517,638	1,562,519	3,588,287	7,246,149	7,333,353
Technology Literacy Challenge Fund (TLCF)		4 - 4	16,339,913	35,344,118	34,944,672	35,170,428
Preparing Tomorrow's Teachers to Use Technology (PT3)	* # # .	re see	* * 5		3,218,463	2,923,990
Community Technology Centers (CTC) Program		ra - ye			421,142	392,980
Leaming Anytime Anywhere Partnerships (LAAP)	5.3			2 4 5 Az	923,414	1,223,754
Assistive Technology	850,000	786,837	824,837	1,167,516	1,196,088	909,566
Migrant Education			*	*	*	*
E-Rate				128,767,625	133,247,147	153,398,832
ANNUAL TOTALS	1,192,500	1,304,475	18,727,269	168,867,546	181,197,075	201,352,903

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Texas's Progress Toward the Four Goals:

- There are 5.1 students per instructional computer.
- Sixty-nine percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Sixty-three percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Utah's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$32,985,733 in Utah's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING Program 1995 1996 1997 1998 1999 2000 333,999 Technology Innovation Challenge 544,886 769,071 1.017.499 775,513 502.031 Grants (TICG) Technology Literacy Challenge 1,000,000 2,125,000 2,125,000 2,125,000 Fund (TLCF) Preparing Tomorrow's Teachers to 1,013,979 262,712 Use Technology (PT3) Community Technology Centers (CTC) Program 174,398 262,112 Leaming Anytime Anywhere Partnerships (LAAP) Assistive Technology 800,000 740,552 555,414 370,276 420,276 420,276 Migrant Education E-Rate 6,156,623 5,395,873 5.095.243 ANNUAL TOTALS 1,133,999 1,285,438 2,324,485 9,669,398 9,153,772 9,418,641

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Utah's Progress Toward the Four Goals:

- There are 6 students per instructional computer.
- Eighty-four percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-three percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Vermont's Students For the 21st Century

The Clinton-Gore Administration has invested \$21,705,392 in Vermont's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

## EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	329,661	464,972	533,383	506,639	453,869	2,688,581
Technology Literacy Challenge Fund (TLCF)	1 44		1,000,000	2,125,000	2,125,000	2,125,000
Preparing Tomorrow's Teachers to Use Technology (PT3)					*	1,004,533
Community Technology Centers (CTC) Program		4.40			*	*
Leaming Anytime Anywhere Partnerships (LAAP)					*	*
Assistive Technology	700,000	647,983	685,983	514,487	392,992	125,000
Migrant Education			*	*	*	*
E-Rate			i de	2,027,334	1,584,922	1,670,053
ANNUAL TOTALS	1,029,661	1,112,955	2,219,366	5,173,460	4,556,783	7,613,167

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Vermont's Progress Toward the Four Goals:

- There are 5.6 students per instructional computer.
- Seventy-eight percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Eighty-five percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Virgin Island's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$12,637,374 in Virgin Island's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.

ANNUAL TOTALS

· Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### **EDUCATIONAL TECHNOLOGY FUNDING** Program 1995 1996 1997 1999 2000 Technology Innovation Challenge 2,688,581 Grants (TICG) Technology Literacy Challenge 410,188 867,252 860,101 860,101 Fund (TLCF) Preparing Tomorrow's Teachers to 1.004,533 Use Technology (PT3) Community Technology Centers (CTC) Program Leaming Anytime Anywhere Partnerships (LAAP) 150,000 Assistive Technology 150,000 125,000 125,000 150 000 Migrant Education E-Rate 2,153,444 2,211,314 731,860

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

150.000

150,000

For more information about educational technology initiatives, please visit http://www.ed.gov/Technology/.





3.170.696

560,188

3.196.415

5.410.075

## Preparing Virginia's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$119,358,000 in Virginia's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- · Every classroom will be connected to the information superhighway.
- · Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	1,635,510	1,405,755	1,503,682	7,391,180	1,705,019
Technology Literacy Challenge Fund (TLCF)	- <b>S</b> - 1	· 为	2,851,387	6,155,251	6,090,035	6,119,482
Preparing Tomorrow's Teachers to Use Technology (PT3)				- B- 1	4,017,920	3,094,749
Community Technology Centers (CTC) Program					*	*
Learning Anytime Anywhere Partnerships (LAAP)					795,423	866,581
Assistive Technology	745,000	1,439,561	1,477,564	1,295,654	1,051,819	1,006,481
Migrant Education			*	*	*	*
E-Rate				24,997,721	25,254,009	18,458,217
ANNUAL TOTALS	745,000		5,734,706		44,600,386	31,250,529

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Virginia's Progress Toward the Four Goals:

- There are 5.4 students per instructional computer.
- Seventy-two percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-two percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Washington's Students For the 21st Century

The Clinton-Gore Administration has invested \$130,458,701 in Washington's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- · Every classroom will be connected to the information superhighway.
- · Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	2,309,758	2,587,494	4,865,885	4,346,486	7,014,207
Technology Literacy Challenge Fund (TLCF)			2,800,894	6,112,694	5,999,333	5,759,388
Preparing Tomorrow's Teachers to Use Technology (PT3)	A 14 14 14 14 14 14 14 14 14 14 14 14 14				1,950,848	1,037,645
Community Technology Centers (CTC) Program					500,000	500,000
Learning Anytime Anywhere Partnerships (LAAP)					1,083,493	1,067,034
Assistive Technology	600,000	555,414	593,414	739,639	768,211	768,211
Migrant Education	Time	ill gardin	*	*	*	*
E-Rate				29,903,483	31,105,192	17,489,978
ANNUAL TOTALS	600,000	2,865,172	5,981,802	41,621,701	45,753,563	33,636,463

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Washington's Progress Toward the Four Goals:

- There are 5 students per instructional computer.
- Eighty-four percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-nine percent of schools have at least 50% of teachers with school based email addresses.



## Preparing West Virginia's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$51,063,100 in West Virginia's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- · Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

### **EDUCATIONAL TECHNOLOGY FUNDING**

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	825,764	676,809	2,076,251	2,017,710	2,543,634
Technology Literacy Challenge Fund (TLCF)			1,975,565	3,973,755	4,063,186	3,899,015
Preparing Tomorrow's Teachers to Use Technology (PT3)					589,561	724,480
Community Technology Centers (CTC) Program	i j		\$ \$		*	*
Learning Anytime Anywhere Partnerships (LAAP)					*	*
Assistive Technology	620,000	573,928	611,928	716,068	744,640	570,980
Migrant Education			*	*	*	*
E-Rate		in 4 a	4.4	9,319,829	9,381,323	5,158,674
ANNUAL TOTALS	620,000	1,399,692	3,264,302	16,085,903	16,796,420	12,896,783

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### West Virginia's Progress Toward the Four Goals:

- There are 4.7 students per instructional computer.
- Eighty-one percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Fifty-six percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Wisconsin's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$130,185,464 in Wisconsin's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

## EDUCATIONAL TECHNOLOGY FUNDING

Program	1995	1996	1997	1998	1999	2000
Technology Innovation Challenge Grants (TICG)	*	*	*	800,000	775,000	175,000
Technology Literacy Challenge Fund (TLCF)		54 s	3,473,991	6,840,340	6,933,962	6,655,800
Preparing Tomorrow's Teachers to Use Technology (PT3)				0 - T	1,922,391	1,349,768
Community Technology Centers (CTC) Program	er en er			****	62,288	*
Leaming Anytime Anywhere Partnerships (LAAP)					307,598	642,691
Assistive Technology	730,000	675,754	713,754	535,315	406,877	406,877
Migrant Education			*	*	*	*
E-Rate				37,455,757	35,045,376	24,276,925
ANNUAL TOTALS	730,000	675,754	4,187,745	45,631,412	45,453,492	33,507,061
<u> </u>	L			<del></del>		

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Wisconsin's Progress Toward the Four Goals:

- There are 4.6 students per instructional computer.
- Seventy percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Seventy-five percent of schools have at least 50% of teachers with school based email addresses.



## Preparing Wyoming's Students For the 21<sup>st</sup> Century

The Clinton-Gore Administration has invested \$17,127,298 in Wyoming's educational technology from 1995 - 2000.

The Clinton-Gore administration has made this unprecedented investment because, like all of you, we believe that every child in 21st-century America should have access to effective educational technology and a quality education.

-Secretary Riley June 27, 2000

On February 15, 1996, President Clinton and Vice President Gore announced the Technology Literacy Challenge, envisioning a 21<sup>st</sup> century where all students benefit from the use of educational technology. At the heart of this challenge are four concrete goals that help to define the task at hand:

- All teachers in the nation will have the training and support they need to help students learn using computers and the information superhighway.
- All teachers and students will have modern multimedia computers in their classrooms.
- Every classroom will be connected to the information superhighway.
- Effective software and on-line learning resources will be an integral part of every school's curriculum.

#### EDUCATIONAL TECHNOLOGY FUNDING Program 1995 1996 1997 1998 1999 2000 Technology Innovation Challenge Grants (TICG) Technology Literacy Challenge 1,000,000 2,125,000 2,125,000 2,125,000 Fund (TLCF) Preparing Tomorrow's Teachers to 168,518 Use Technology (PT3) Community Technology Centers (CTC) Program Leaming Anytime Anywhere Partnerships (LAAP) Assistive Technology 500,000 448.854 538,000 698,296 649,074 649,074 Migrant Education E-Rate 1,218,192 3,755,511 1,126,779 ANNUAL TOTALS 500,000 448,854 1,538,000 4,041,488 6,698,103 3,900,853

Note: An asterisk (\*) indicates that there was a competition and no money was awarded in this state. E-rate funding totals for 2000 are not final, but current as of October 20, 2000.

### Wyoming's Progress Toward the Four Goals:

- There are 3.5 students per instructional computer.
- Seventy-nine percent of classrooms have at least one multimedia computer in each classroom with access to the Internet.
- Fifty-three percent of schools have at least 50% of teachers with school based email addresses.





## **U.S. Department of Education**



Office of Educational Research and Improvement (OERI)
National Library of Education (NLE)
Educational Resources Information Center (ERIC)

# **NOTICE**

## **REPRODUCTION BASIS**

This document is covered by a signed "Reproduction Release
(Blanket) form (on file within the ERIC system), encompassing all
or classes of documents from its source organization and, therefore,
does not require a "Specific Document" Release form.



This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either "Specific Document" or "Blanket").

